

High temperature borescope – for localization of problems and optimizing of your cleaning systems at the boiler

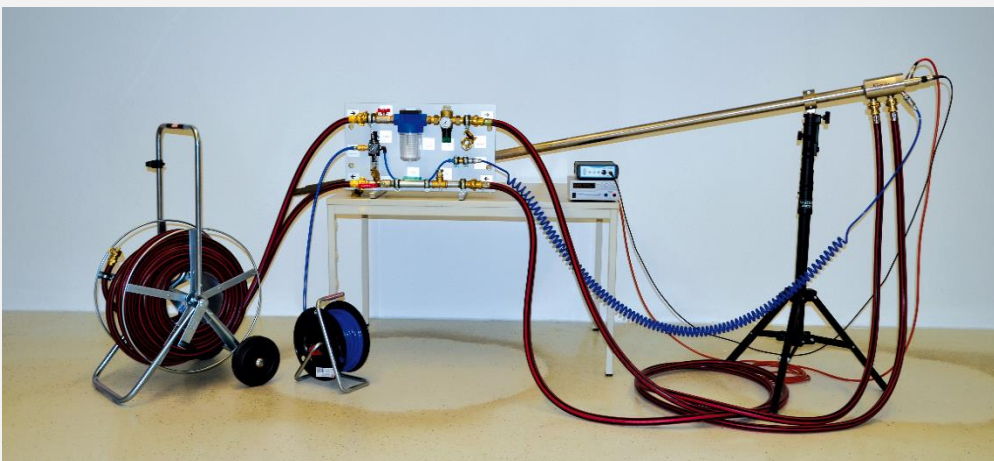
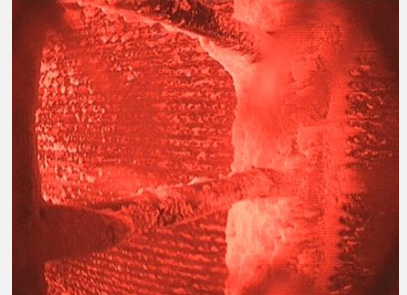
This high temperature resistant borescope enables photo and video recordings and attend to the inspection and analysis of your boiler during operation at temperatures up to 1200 °C. The installation and operation of the system will be performed by our specialist.

Targets:

- Control and optimization of effectiveness of existing cleaning systems
- Detection of pollution problems for the use of cleaning solutions for extending the boiler running time

Features:

- Wide viewing angle, flexible in handling
- Lighting can be used up to 800 °C
- Provided by customer:
 - Boiler in negative pressure
 - Supply of voltage, water, compressed air
 - Inlet min. \varnothing 60 mm or manhole



Please ask for an offer!

Rosink-Werkstätten GmbH
Otto-Hahn-Str. 23
48529 Nordhorn . Germany
Phone +49 5921 8820
Fax +49 5921 8820 - 20
info@rosink-werkstaetten.de
www.rosink-werkstaetten.de

Contacts:

Frank Rohrbach
Phone +49 5921 8820-38
f.rohrbach@rosink-werkstaetten.de

Patrick Egbers
Phone +49 5921 8820-735
p.egbers@rosink-werkstaetten.de